## ORIGINAL ASSIGNENO 37225 APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

termed to application field.  The applicant Clen F. Browex  6628 Celeste Avenue of Las Vegas  Nevada 89107  Nevada 89107  In Secretary Control Secretary Con	Date of filing in State Engineer's Office	- MAR-2-7-1979 -	- NEW PRIORITY I	ATE: JUL 25 1
The applicant Glen F. Brower  6628 Celeste Avenue of Las Vegus  Sinet and No. of F.O. Box No.  Mevada 851.07 hereby make application for permission to appropriate the public State and Process No.  atters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartmenship or association, give names of members.)  1. The source of the proposed appropriation is. underground  Nome of stream, late or after source.  2. The amount of water applied for is				•
The applicant Glen F. Brower  6628 Celeste Avenue of Las Vegas  Source and No. or P.O. Ben No.  Novada 89107 hereby make application for permission to appropriate the public stars of the State of Newada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  2. The amount of water applied for is 05  2. The amount of water applied for is 05  3. The water to be used for quasi-municipal  4. If use is for:  (a) If stored in reservoir give number of acre-feet  (b) Stockwater (state number of acres to be irrigated)  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 12. Remarks"), 4—homesites  (d) Power:  (1) Horsepower developed 5 HP  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point. The SEX of the S	· ·			
The applicant. Glen F. Brower  6628 Celeste Avenue of Las Vegas  Sizes and No. of P.O. Ban No.  Nevada 891.07 ,hereby make				
Sirest and No. of Po. Ben No.  Nevada 89107  Suce and Pa Code No.  Nevada 89107  Suce and Pa Code No.  Nerosity make application for permission to appropriate the public states of the State of Nevada, as hercinalter stated. (If applicant is a corporation, give date and place of incorporating if a copartnership or association, give names of members.).  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  1. The source of the proposed appropriation is underground  2. The water to be used for _quasimunicipal  3. The water to be used for _quasimunicipal  4. If use is for:  (a) If stated used discount is appropriation is underground  (b) Stockwater (state number and kinds of animals to be watered).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 12. Remarks") _4—homosites.  (d) Power:  (1) Horsepower developed _5 HP  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point. The SEA of t	.=			•
Neveral 2 Post No.  aters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporator; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is underground  Name of stream, lake or other source.  2. The amount of water applied for is	The applicant Glen F. Bro	wer		
Neveral 2 Post No.  aters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporator; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is underground  Name of stream, lake or other source.  2. The amount of water applied for is	6628 Celeste Avenue	, ofLas	Vegas City or Town	
aters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is.  1. Underground  1. The source of the proposed appropriation is.  1. Underground  1. The source of the proposed appropriation is.  1. OS  1. O	Nevada 89107		_	
1. The source of the proposed appropriation is underground  Name of stream, take or other source.  2. The amount of water applied for is	· · · · · · · · · · · · · · · · · · ·	stated. (If applicant is a cor	poration, give date and p	lace of incorpora-
1. The source of the proposed appropriation is. underground  Name of stream, lake or other source.  2. The amount of water applied for is		•		
2. The amount of water applied for is	=			
2. The amount of water applied for is.  One recond-foot equals 44833 gals, per min.  (a) If stored in reservoir give number of aere-feet.  3. The water to be used forquasi-municipal  If use is for:  (a) If rigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 12. Remarks"). 4-homesites  (d) Power:  (1) Horsepower developed.  5 HP  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: The _SEA_of_the_SW_4  of the _NWA of the _SEA_of_section 4 T.20S, _R.60E, _M.D.B.K.M.  to be the twenty and the stream of the point of diversion.  20 South, Range 60 East, South 22.° 07. 09." East a distance of a should be stated. 1262.30 to the point of diversion.  6. Place of use. The _SEA_of_should be so stated. Township 20 South Range 60 East, M.D.B.S.M.  Describe by lept subdivision, if on unsurveyed find it should be so stated. Township 20 South Range 60 East, M.D.B.S.M.  Township 20 South Range 60 East, M.D.B.S.M.  1. Use will begin about _lstJanuary and end about _3lstDecember, of each year.  Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works). 5 HPpump_with_500_gallon		Name	of stream, take of other source.	
(a) If stored in reservoir give number of acre-feet.  3. The water to be used for. Quasi-municipal  Irrigation, power, mining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 12, Remarks"). 4—homesites  (d) Power:  (1) Horsepower developed. 5 HP  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: The SE½ of the SW½.  of the NW½ of the SE½ of section 4 T.20S, R.60E, M.D.B.& M.  to be stream of the stream self-self-self-self-self-self-self-self-	•			
3. The water to be used forquasi-municipal				
If use is for:  (a) Irrigation (state number of acres to be irrigated)  (b) Stockwater (state number and kinds of animals to be watered)  (c) Other use (describe fully under "No. 12. Remarks"). 4-homesites  (d) Power:  (1) Horsepower developed. 5 HP  (2) Point of return of water to stream  5. The water is to be diverted from its source at the following point. The SE*2 Of the SW*2  of the NW*3 of the SE*3 of section 4 T.20S, R.60E, M.D.B.& M.  to be stated a large 60 East, South 22° 07' 00" East a distance of it should be stated. 1262.30 to the point of diversion.  6. Place of use. The SE*3 of the SW*3 of the NW*3 of the SE*3 of Section 4.  Describe by lead stated 1262.30 to Describe by lead stated it should be so stated.  Township 20 South Range 60 East, M.D.B.& M.  Township 20 South Range 60 East, M.D.B.& M.  Describe by lead stated it should be so stated.  Township 20 South Range 60 East, M.D.B.& M.  Describe by lead stated it should be so stated.  Township 20 South Range 60 East, M.D.B.& M.  Describe by lead stated it should be so stated.  Township 20 South Range 60 East, M.D.B.& M.  Describe by lead stated it should be so stated.  Township 20 South Range 60 East, M.D.B.& M.  Describe by lead stated it should be so stated.  Township 20 South Range 60 East, M.D.B.& M.		nicipal		
(a) Irrigation (state number of acres to be irrigated)		Irrigation, power, mining, manu	ifacturing, domestic, or other use.	
(b) Stockwater (state number and kinds of animals to be watered)  (c) Other use (describe fully under "No. 12. Remarks"). 4-homesites.  (d) Power:  (1) Horsepower developed. 5 HP  (2) Point of return of water to stream  5. The water is to be diverted from its source at the following point: The SEA of the SWA.  of the NWA of the SEA of section 4 T.20S, R.60E, M.D.B.& M.  to be the the season of the season of the season of the season of the stream of the stream of the stream of the season of the s				
(c) Other use (describe fully under "No. 12, Remarks"). 4-homesites  (d) Power:  (1) Horsepower developed. 5 HP  (2) Point of return of water to stream				
(d) Power:  (1) Horsepower developed. 5 HP  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: The SEA of the SWA.  of the NWA of the SEA of section 4 T.20s. R.60E. M.D.B.& M.  to be continued in from continued in the section of the NWA of the SEA of section of the section o				
(1) Horsepower developed		12. Remarks")		
(2) Point of return of water to stream  5. The water is to be diverted from its source at the following point: The SEA of the SWA  of the NWA of the SEA of section 4 T.20S. R.60E. M.D.B.& M.  to blastif were stated to state a distance of the state of the SWA of the NWA of the SEA of Section 4.  Place of use The SEA of the SWA of the NWA of the SEA of Section 4.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  Township 20 South Range 60 East, M.D.B.& M.  7. Use will begin about 1st January and end about 31st December, of each year.  Day and Month Day and Month  Be sectifications of your diversion or storage works.) 5 HP pump with 500 gallon  holding tank through pipes to each metered homesite.			1	
5. The water is to be diverted from its source at the following point: The SEA of the SWA.  of the NWA of the SEA of section 4 T.20S. R.60E. M.D.B.& M.  to blackfile stime and apply since and by SWA.  20 South, Range 60 East, South 22° 07' 00" East a distance of it should be stated. 1262.30 to the point of diversion.  6. Place of use. The SEA of the SWA of the NWA of the SEA of Section 4.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  Township 20 South Range 60 East, M.D.B.& M.  7. Use will begin about. 1st January and end about 31st December of each year.  Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) 5 HP pump with 500 gallon holding tank through pipes to each metered homesite.	(1) Horsepower developed	<u></u>		•.
of the NW of the SE of section 4 T.20S. R.60E. M.D.B.& M.  to bleschieve the wild of the SE of multiple survey and by course and distance no a section comer. We manage the stated of the Section of Section of Twinship  20 South, Range 60 East, South 22° 07' 00" East a distance of it should be stated. 1262.30 to the point of diversion.  6. Place of use The SE of the SW of the NW of the SE of Section 4.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  Township 20 South Range 60 East, M.D.B.& M.  7. Use will begin about 1st January and end about 31st December, of each year.  Day and Month Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) 5 HP pump with 500 gallon  holding tank through pipes to each metered homesite.	, .		•	
to be section from subject of public survey and distance of section 4 of Township 20 South, Range 60 East, South 22° 07' 00" East a distance of it should be stated. 1262.30 to the point of diversion.  6. Place of use. The SE4 of the SW4 of the NW4 of the SE4 of Section 4.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  Township 20 South Range 60 East, M.D.B.& M.  7. Use will begin about. 1st January and end about 31st December, of each year.  Day and Month Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) 5 HP pump with 500 gallon holding tank through pipes to each metered homesite.	5. The water is to be diverted from its sour	ce at the following point:	The SE% of the S	Wa
Township 20 South Range 60 East, M.D.B.& M.  7. Use will begin about 1st January and end about 31st December, of each year, Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) 5 HP pump with 500 gallon holding tank through pipes to each metered homesite.	to beschizzeing within 140 are subdivision 20 South, Range 60 East, it should be stated, 1262, 30 to t	The point of diverse	distance to a section of Towns "East a distance rsion.	unaurveyed land, Ship ce of
7. Use will begin about 1st January and end about 31st December, of each year.  Day and Month Day and Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) 5 HP pump with 500 gallon holding tank through pipes to each metered homesite.	6. Place of use The SE <sup>1</sup> 4 of the S	$W_4^1$ of the $NW_4^1$ of be by legal subdivision, if on unsurve	the SE $\frac{1}{4}$ of Sect	ion 4,
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) 5 HP pump with 500 gallon holding tank through pipes to each metered homesite.	Township 20 South Range 6	O East, M.D.B.& M	<u>4.</u>	
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) 5 HP pump with 500 gallon holding tank through pipes to each metered homesite.				
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) 5 HP pump with 500 gallon holding tank through pipes to each metered homesite.				
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) 5 HP pump with 500 gallon holding tank through pipes to each metered homesite.				
specifications of your diversion or storage works.) 5 HP pump with 500 gallon holding tank through pipes to each metered homesite.	7. Use will begin about 1st January  Day and Month	and end about 31st	December, of each	year.
holding tank through pipes to each metered homesite.	8. Description of proposed works. (Under t	the provisions of NRS 535.0	10 you may be required to	submit plans and
holding tank through pipes to each metered homesite.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	specifications of your diversion or storag	ge works.). 5 HP pump v	with 500 gallon	
	holding tank through pipe State manner in which water is to be diverted,	es to each metered whether by dam or other works, when	1 homesite. ther through pipes, ditches, flumes	or other conduits.

9. Estimated cost of works \$10,000.00	***************************************	
10. Estimated time required to construct works	30 days	<i></i>
11. Estimated time required to complete the application	ation to beneficial use.	90 days
12. Remarks: For use other than irrigation or stor consumptive use.	ck watering, state nun	nber and type of units to be served or annual
4 homesites		
		<u></u>
Applicant Glen F: Brower		
		s/Patrick T. Power 1061 E. Flamingo Rd.
Compared lp/dh ja/dp	÷,	
ADDDOVAL		
	OF STATE	
This is to certify that I have examined the fo following limitations and conditions:	regoing application, a	nd do hereby grant the same, subject to the
revocation if and when water can be or a municipality engaged in furnish in the discharge pipeline, near the must be kept of water placed to bene must allow for a reasonable lowering equipped with a 2-inch opening for ma valve must be installed and mainta within an area designated by the Staretains the right to regulate the us times.	furnished by an ing water. A to point of divers ficial use. It of the static veasuring depth ined to prevent te Engineer purse of the water I	ion, and accurate measurements is understood that this right water level. The well shall be to water. If the well is flowing waste. This source is located suant to NRS 534.030. The State
		which can be applied to beneficial use, and
not to exceed	cubic feet per sec	cond , but not to exceed 1.46
million gallons annually.	•	
Actual construction work shall begin on or before		
Proof of commencement of work shall be filed before		
Work must be prosecuted with reasonable diligence	and be completed on	or before March 28, 1981
Proof of completion of work shall be filed before		
Application of water to beneficial use shall be made		
Proof of the application of water to beneficial use sh		
Map in support of proof of beneficial use shall be f		
Commencement of work filed MAR 7 1980 IN Completion of work filed MAY 5 1980  Proof of beneficial use filed Cultural map filed Issued Recorded Bk CANCERER	N TESTIMONY WHER State Engineer of Ne	FOF, 1. WILLIAM J. NEWMAN  vada, have hereunto/set my hand and the seal of the day of SEPTEMBER
218 (Rev.)	1 - 1	W State Engineer